

Chelsea® Power Take-Off

489 Series Service Manual

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding







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1



Disassembly/Assembly Instructions

NOTES

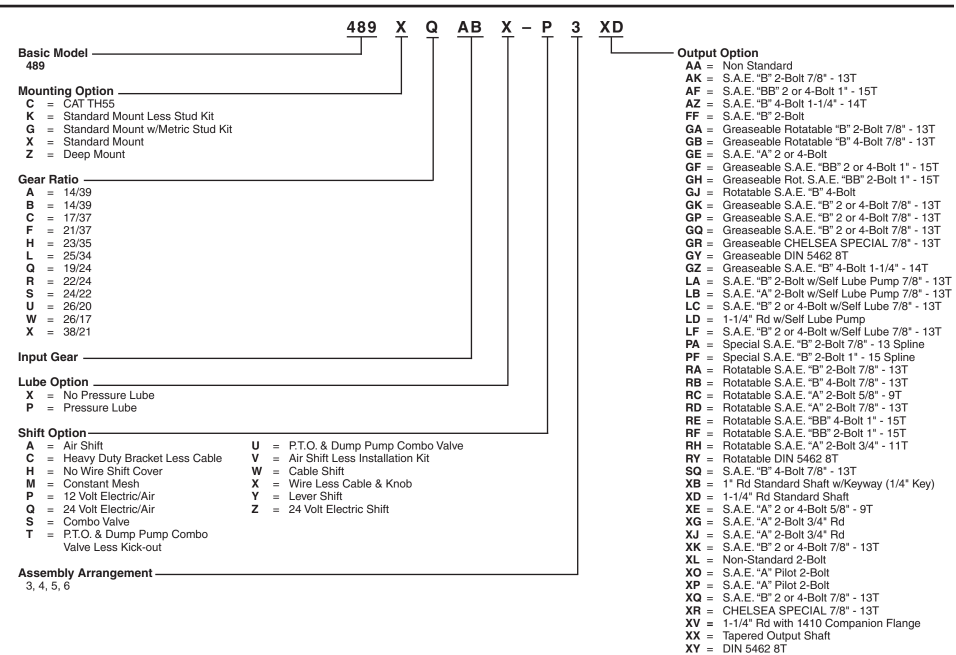
- 1 Visually inspect parts before assembly for flaws.
- The item numbers identifying parts are the same item numbers used on the engineering drawings.
- Because tools and fixtures are current and have the required inspection and calibration labels and/or tags.
- 4 The terms **OUTPUT** and **DRIVE** are used interchangeably.
- 5 Lubricate most bearings before assembly. Use MELCOMOL "Y", EP-2 or equal.
- 6 When assembling bearings, always place the bearings rounded end into the part.
- 7 Use Parker O-Lube or equal to lubricate O-Rings and seals before assembly.
- When assembling O-Rings, do not roll it into their grooves. Use a O-Ring tool for assembly. O-Rings are not to be twisted or damaged.
- Always reference the current Chelsea Parts List for part numbers and assemblies. 489 Series is HY25-2489-M1/US

Suggested Tools				
Safety Glasses	Oil Seal Slide	Shop Press	3/16" Hex Wrench	
Oil Seal Driver	Pliers	5/32" Hex Bit Driver	Hammer/Mallet	
1/2" Socket	1/2" Hex Wrench			

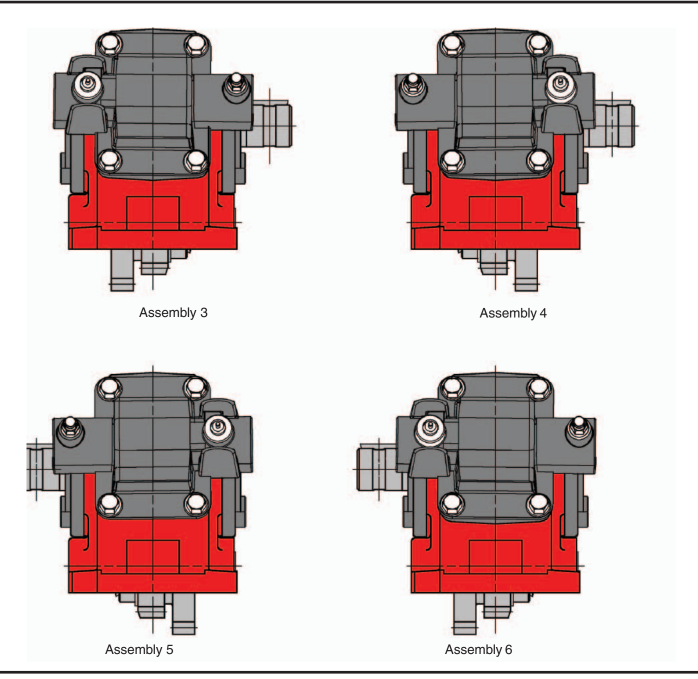


	Suggested Service Kits
Part Number	Description
329202X	Indicator Switch Connector
328356-15X	Shifter Cover Seal Kit, Cable Control
328356-67X	Gasket & Seal Kit
328356-69X	Shifter Cover Seal Kit, Cable Control "A", "B" & "C" Ratio
328356-71X	Shifter Cover Seal Kit, Air Shift
328594-13X	Bearing and Spacer Kit, Non Pressure Lube

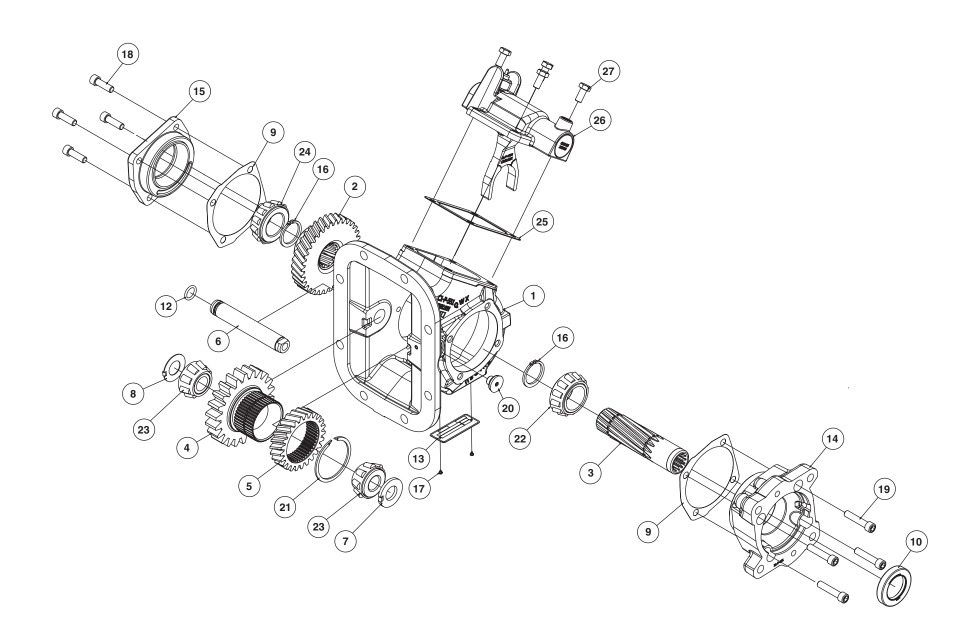














Bill of Materials

489GLAHX-A3XP

1000	EATIN AOAT		
Item	Part Number	Description	Qty.
1	1-P-552X	Housing	1
2	2-P-727 (1)	Output Gear 24T	1
3	3-P-282	Shaft Output Assembly	1
4	5-P-1004 ⁽¹⁾	Input Gear 22T	1
5	5-P-964 (1)	Input Gear Ratio	1
6	9-P-88	Idler Shaft .75"	1
7	14-P-73-1	Spacer .762" x 1.500" x .149"151"	1 or
	14-P-73-2	Spacer .762" x 1.500" x .152"154"	1 or
	14-P-73-3	Spacer .762" x 1.500" x .155"157"	1
8	31-P-102	Thrust Washer .754" x .440" x .030"	1
9	22-P-24-1	Gasket .010"	A.R.
	22-P-24-2	Gasket .020"	A.R.
	22-P-24-3	Gasket .015"	A.R
10	28-P-216	Oil Seal 2.004" x 1.250" x .374"	1
12	28-P-191	O-Ring .549" x .103"	1
13	68-P-2	Name Plate	1
14	328328X	Pump Flange Assembly ("XP")	1
15	328274X	Bearing Cap & Cup Assembly 6-Bolt	1
16	378391	Lockring	2
17	378422	Drive Screw	2
^ D	As Deguired		

Item	Part Number	Description	Qty.
18	378447-6	Socket Head Capscrew .312" - 18 x 1.000"	4
19	378447-8	Socket Head Capscrew .312" - 18 x 1.500"	4
20	379672	Plug, O-Ring w/ Socket Face (NWD Plug)	1
21	379522	Lockring	1
22	550397	Bearing Cone, Tapered 1.250" x .812"	1
23	550439	Bearing Cone, Tapered .750" x .8598"	2
24	550532	Bearing Cone, Tapered 1.18" - 11 x .8125"	1
25	35-P-8	Shifter Cover Gasket	1
26	329361X	Air Shift Assembly	4
27	378430-9	Hex Head Capscrew .312" - 18 x.875"	4

See Page 21 & 23 for more Air Shift information

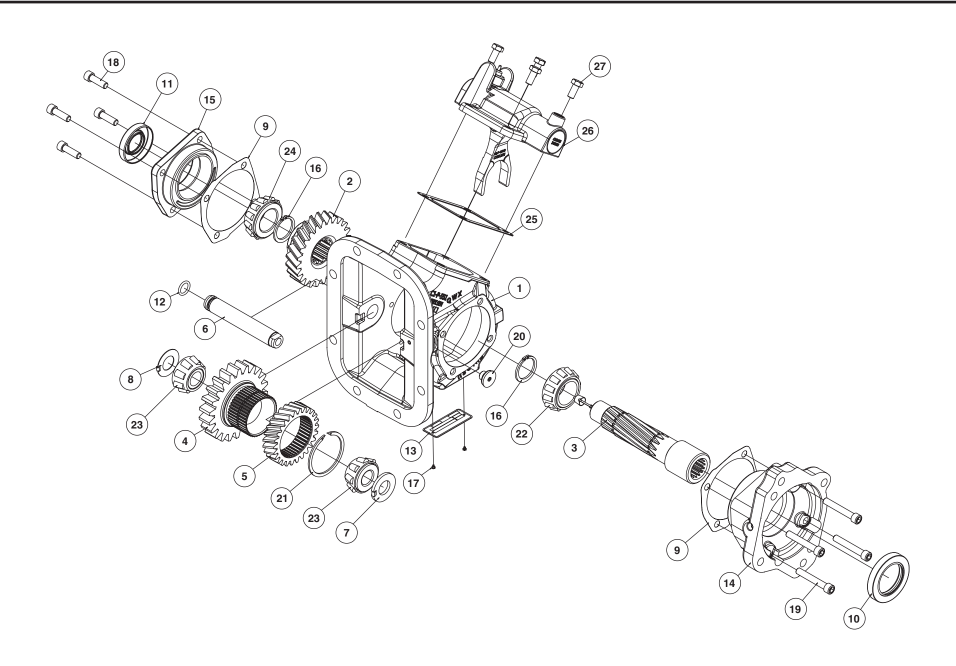
Service Kits

Part Number	Description
329202X	Indicator Switch Connector
328356-67X	Gasket & Seal Kit
328356-71X	Shifter Cover Seal Kit, Air Shift
328594-13X	Bearing and Spacer Kit, Non Pressure Lube



A.R. – As Required

⁽¹⁾ See Page 26 for other Gear Options





Bill of Materials

489GQAHX-A3GF

1000	GAIIA AGGI		
Item	Part Number	Description	Qty.
1	1-P-552X	Housing	1
2	2-P-559 (1)	Output Gear 24T	1
3	3-P-921X	Shaft Assembly, Greasable	1
4	5-P-1004 (1)	Input Gear 22T	1
5	5-P-965 ⁽¹⁾	Input Gear Ratio	1
6	9-P-88	Idler Shaft .75	1
7	14-P-73-1	Spacer .762" x 1.500" x .149151"	1 or
	14-P-73-2	Spacer .762" x 1.500" x .152154"	1 or
	14-P-73-3	Spacer .762" x 1.500" x .155157"	1
8	31-P-102	Thrust Washer .754" x .440" x .030"	1
9	22-P-24-1	Gasket .010"	A.R.
	22-P-24-2	Gasket .020"	A.R.
	22-P-24-3	Gasket .015"	A.R.
10	28-P-219	Oil Seal 2.506" x 1.625" x .375"	1
11	28-P-268	Oil Seal 2.004" x 1.00" x .437"	1
12	28-P-191	O-Ring .549" x .103"	1
13	68-P-2	Name Plate	1
14	329088X	Flange Pump Assembly ("AF", "AW", "FF")	1
15	328273X	Bearing Cap & Cup Assembly	1
16	378391	Lockring	2
16	378391		

Item	Part Number	Description	Qty.
17	378422	Drive Screw	2
18	378447-6	Socket Head Capscrew .312" - 18 x 1.000"	4
19	378447-10	Socket Head Capscrew .312" - 18 x 2.000"	4
20	379672	Plug, O-Ring w/ Socket Face (NWD Plug)	1
21	379522	Lockring	1
22	550397	Bearing Cone, Tapered 1.250" x .812"	1
23	550439	Bearing Cone, Tapered .750" x .8598"	2
24	550532	Bearing Cone, Tapered 1.1811" x .8125"	1
25	35-P-8	Shifter Cover Gasket	1
26	329361X	Air Shift Assembly	1
27	378430-9	Hex Head Capscrew .312" - 18 x .875"	4

See Page 21 & 23 for more Air Shift information

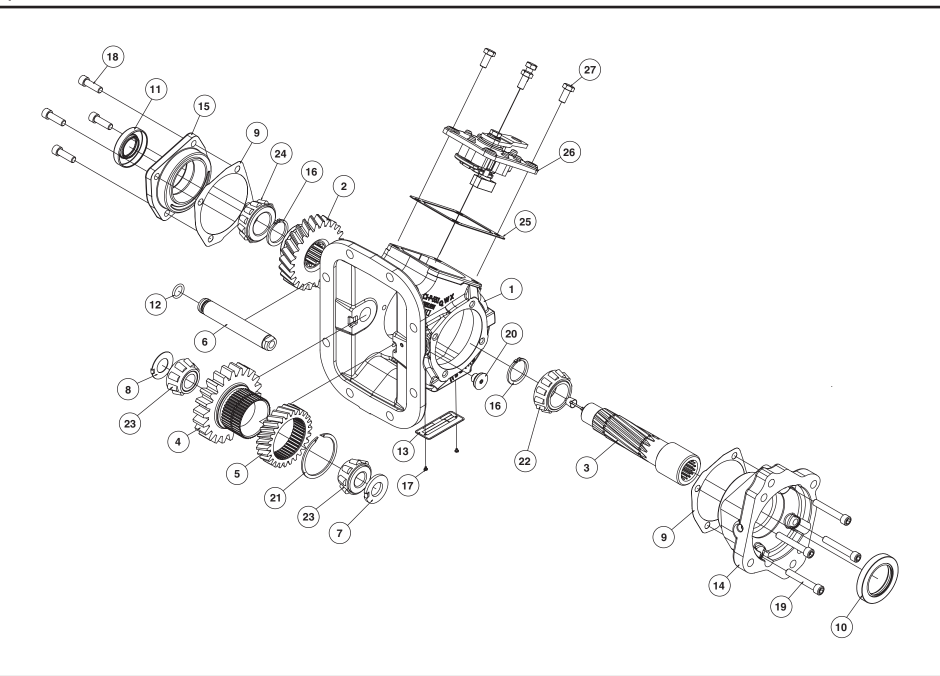
A.R. – As Required

Service Kits

Part Number	Description
329202X	Indicator Switch Connector
328356-67X	Gasket & Seal Kit
328356-71X	Shifter Cover Seal Kit, Air Shift
328594-13X	Bearing and Spacer Kit, Non Pressure Lube



⁽¹⁾ See Page 26 for other Gear Options





Bill of Materials

489GQAHX-W3GF

Item	Part Number	Description	Qty.
1	1-P-552X	Housing	1
2	2-P-559 (1)	Output Gear 24T	1
3	3-P-921X	Shaft Assembly, Greasable	1
4	5-P-1004 ⁽¹⁾	Input Gear 22T	1
5	5-P-965 ⁽¹⁾	Input Gear Ratio	1
6	9-P-88	Idler Shaft .750"	1
7	14-P-73-1	Spacer .762" x 1.500" x .149 151"	1 or
	14-P-73-2	Spacer .762" x 1.500" x .152154"	1 or
	14-P-73-3	Spacer .762" x 1.500" x .155157"	1
8	31-P-102	Thrust Washer .754" x .440" x .030"	1
9	22-P-24-1	Gasket .010"	A.R.
	22-P-24-2	Gasket .020"	A.R.
	22-P-24-3	Gasket .015"	A.R.
10	28-P-219	Oil Seal 2.506" x 1.625" x .375"	1
11	28-P-268	Oil Seal 2.004" x 1.00" x .437"	1
12	28-P-191	O-Ring .549" x .103"	1
13	68-P-2	Name Plate	1
14	329088X	Pump Flange Assembly ("AF", "AW", "FF")	1
15	328273X	Bearing Cap & Cup Assembly	1
16	378391	Lockring	2

A.R.	– As	Rec	uired
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⁽¹⁾ See Page 26 for other Gear Options

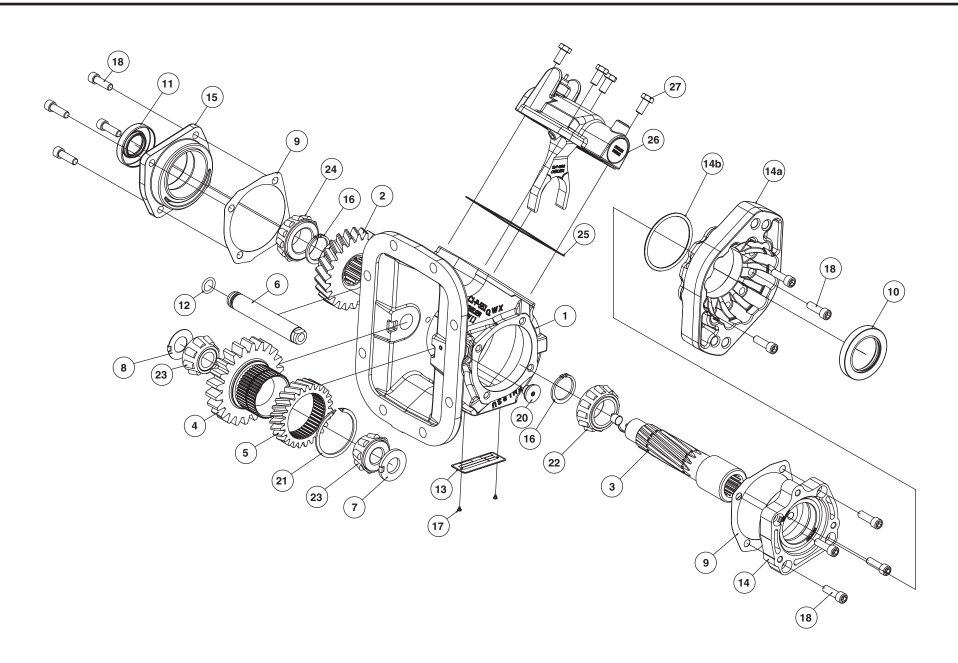
Item	Part Number	Description	Qty.
17	378422	Drive Screw	2
18	378447-6	Socket Head Capscrew .312" - 18 x 1.000"	4
19	378447-10	Socket Head Capscrew .312" - 18 x 2.000"	4
20	379672	Plug, O-Ring w/ Socket Face (NWD Plug)	1
21	379522	Lockring	1
22	550397	Bearing Cone, Tapered 1.250" x .812"	1
23	550439	Bearing Cone, Tapered .750" x .8598"	2
24	550532	Bearing Cone, Tapered 1.1811" x .8125"	1
25	35-P-8	Shifter Cover Gasket	1
26	329119-1X	Shifter Cover Assembly, Cable Control	1
27	378430-9	Hex Head Capscrew .312" - 18 x .875"	4

See Page 22 for more Shifter Cover Assembly information

Service Kits

Part Number	Description
329202X	Indicator Switch Connector
328356-15X	Shifter Cover Sealt Kit, Cable Control
328356-67X	Gasket & Seal Kit
328594-13X	Bearing and Spacer Kit, Non Pressure Lube







489XQAHX-A3GH - Plus other 489's with "G" or "H" Mounting, other ratios, "A" or "P" Shift Option with "3" Ass'y and "GH" Output

-100/A	GAIIA AGGI	i i las other 4003 with a of it Mounting, other	iatio
Item	Part Number	Description	Qty.
1	1-P-552X	Housing	1
2	2-P-559 (1)	Output Gear 24T	1
3	3-P-941X	Shaft Assembly, Greasable	1
4	5-P-1004 (1)	Input Gear 22T	1
5	5-P-965 ⁽¹⁾	Input Gear Ratio	1
6	9-P-88	Idler Shaft .750"	1
7	14-P-73-1	Spacer .762" x 1.500" x .149151"	1 or
	14-P-73-2	Spacer .762" x 1.500" x .152154"	1 or
	14-P-73-3	Spacer .762" x 1.500" x .155157"	1
8	31-P-102	Thrust Washer .754" x .440" x .030"	1
9	22-P-24-1	Gasket .010"	A.R.
	22-P-24-2	Gasket .020"	A.R.
	22-P-24-3	Gasket .015"	A.R.
10	28-P-219	Oil Seal 2.506" x 1.625" x .375"	1
11	28-P-268	Oil Seal 2.004" x 1.00" x .437"	1
12	28-P-191	O-Ring .549" x .103"	1
13	68-P-2	Name Plate	1
14	329264X	Bearing Cap Assembly ("GH")	1
14a	21-P-626	Pump Flange ("GH")	1
14b	28-P-271	O-Ring 2.482" x .143"	1
15	328273X	Bearing Cap & Cup Assembly	1
16	378391	Lockring	2

A.R. – As Required

Item	Part Number	Description	Qty.
17	378422	Drive Screw	2
18	378447-6	Socket Head Capscrew .312" - 18 x 1.000"	11
20	379672	Plug, O-Ring w/ Socket Face (NWD Plug)	1
21	379522	Lockring	1
22	550397	Bearing Cone, Tapered 1.250" x .812"	1
23	550439	Bearing Cone, Tapered .750" x .8598"	2
24	550532	Bearing Cone, Tapered .1811" x .8125"	1
25	35-P-8	Shifter Cover Gasket	1
26	329361X	Air Shift Assembly	1
27	378430-9	Hex Head Capscrew .312" - 18 x .875"	4

See Page 21, 23 & 24 for more Air Shift information

Stud Kits

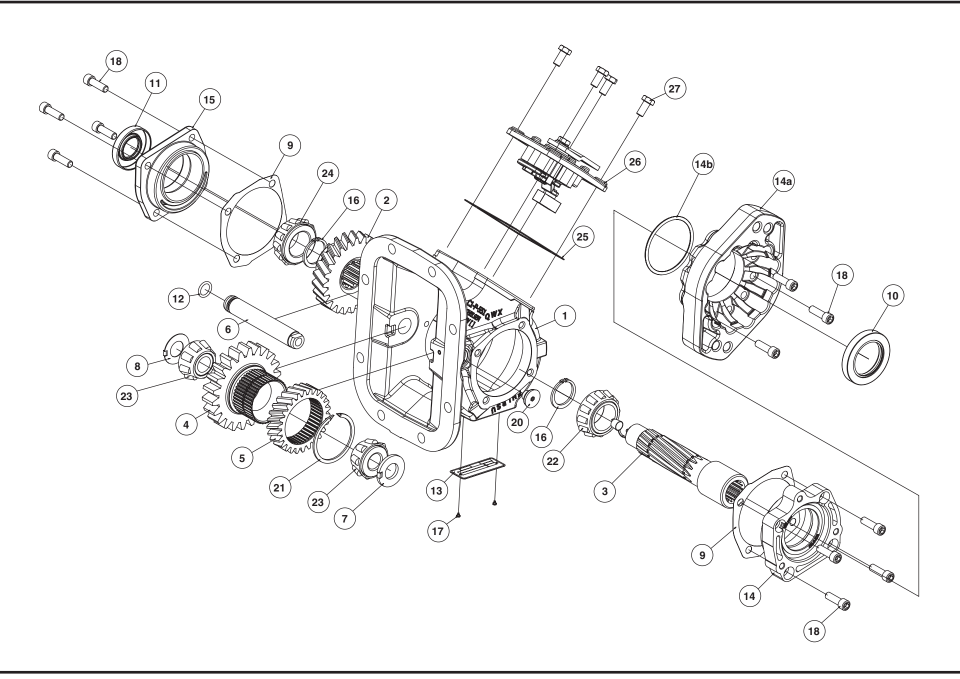
l	Part Number	Description
l	328170-76X	Mounting Kit ("X" Mounting)
l	328170-77X	Mounting Kit ("G" Mounting)

Service Kits

Part Number	Description
329202X	Indicator Switch Connector
328356-67X	Gasket & Seal Kit
328356-71X	Shifter Cover Seal Kit, Air Shift
328594-13X	Bearing and Spacer Kit, Non Pressure Lube



⁽¹⁾ See Page 26 for other Gear Options





Bill of Materials

489XQAHX-W3GH

Item	Part Number	Description	Qty.
1	1-P-552X	Housing	1
2	2-P-559 (1)	Output Gear 24T	1
3	3-P-941X	Shaft Assembly, Greasable	1
4	5-P-1004 ⁽¹⁾	Input Gear 22T	1
5	5-P-965 ⁽¹⁾	Input Gear Ratio	1
6	9-P-88	Idler Shaft .75"	1
7	14-P-73-1	Spacer .762" x 1.500" x .149"151"	1 or
	14-P-73-2	Spacer .762" x 1.500" x .152"154"	1 or
	14-P-73-3	Spacer .762" x 1.500" x .155"157"	1
8	31-P-102	Thrust Washer .754" x .440" x .030"	1
9	22-P-24-1	Gasket .010	A.R.
	22-P-24-2	Gasket .020	A.R.
	22-P-24-3	Gasket .015	A.R.
10	28-P-219	Oil Seal 2.506" x 1.625" x .375"	1
11	28-P-268	Oil Seal 2.004" x 1.00" x .437"	1
12	28-P-191	O-Ring .549" x .103"	1
13	68-P-2	Name Plate	1
14	329264X	Bearing Cap Assembly ("RF")	1
14a	21-P-626	Pump Flange Assembly ("RF")	1
14b	28-P-271	O-Ring 2.482" x .143"	1
15	328273X	Bearing Cap & Cup Assembly	1
16	378391	Lockring	2

Item	Part Number	Description	Qty.
17	378422	Drive Screw	2
18	378447-6	Socket Head Capscrew .312" - 18 x 1.000"	11
20	379672	Plug, O-Ring w/ Socket Face (NWD Plug)	1
21	379522	Lockring	1
22	550397	Bearing Tapered Cone 1.250" x .812"	1
23	550439	Bearing Tapered Cone .750" x .8598"	2
24	550532	Bearing Tapered Cone 1.1811" x .8125"	1
25	35-P-8	Shifter Cover Gasket	1
26	329119-1X	Shifter Cover Assembly, Cable Control	1
27	378430-9	Hex Head Capscrew .312" - 18 x .875"	4

See Page 22 for more Shifter Cover Assembly information

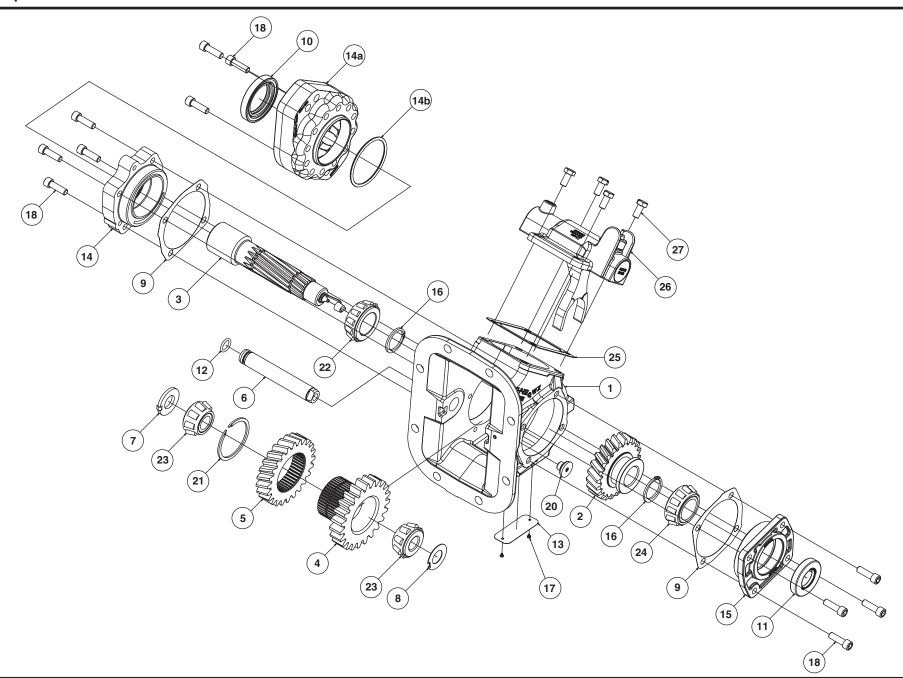
A.R. – As Required

Service Kits

Part Number	Description
329202X	Indicator Switch Connector
328356-15X	Shifter Cover Seal Kit, Cable Control
328356-67X	Gasket & Seal Kit
328594-13X	Bearing and Spacer Kit, Non Pressure Lube



⁽¹⁾ See Page 26 for other Gear Options





Bill of Materials

489ZSDAX-P5GH

703 <u>2</u>	ODAX I Juli		
Item	Part Number	Description	Qty.
1	1-P-562X	Housing Assembly Deep Mount	1
2	2-P-637 (1)	Output Gear 22T	1
3	3-P-941X	Shaft Assembly, Greasable	1
4	5-P-1037 (1)	Input Gear 23T	1
5	5-P-966 (1)	Input Gear 24T	1
6	9-P-88	Idler Shaft .75"	1
7	14-P-73-1	Spacer .762" x 1.500" x .149"151"	1 or
	14-P-73-2	Spacer .762" x 1.500" x .152"154"	1 or
	14-P-73-3	Spacer .762" x 1.500" x .155"157"	1
8	31-P-102	Thrust Washer .754" x .440" x .030"	1
9	22-P-24-1	Gasket .010	A.R.
	22-P-24-2	Gasket .020	A.R.
	22-P-24-3	Gasket .015	A.R.
10	28-P-219	Oil Seal 2.506" x 1.625" x .375"	1
11	28-P-268	Oil Seal 2.004" x 1.00" x .437"	1
12	28-P-191	O-Ring .549" x .103"	1
13	68-P-51	Name Plate	1
14	329264X	Bearing Cap Assembly ("RF")	1
14a	21-P-626	Flange Pump ("RF")	1
14b	28-P-271	O-Ring 2.482" x .143"	1
15	328273X	Bearing Cap & Cup Assembly	1
D	As Described		

Item	Part Number	Description	Qty.
16	378391	Lockring	2
17	378422	Drive Screw	2
18	378447-6	Socket Head Capscrew .312" - 18 x 1.000"	11
20	379672	Plug, O-Ring w/ Socket Face (NWD Plug)	1
21	379522	Lockring	1
22	550397	Bearing, Tapered Cone 1.250" x .812"	1
23	550439	Bearing, Tapered Cone .750" x .8598"	2
24	550532	Bearing, Tapered Cone 1.1811" x .8125"	1
25	35-P-8	Shifter Cover Gasket	1
26	329361X	Air Shift Assembly	1
27	378430-9	Hex Head Capscrew .312" - 18 x .875"	4

See Page 21 & 24 for more Air Shift information

Service Kits

Part Number	Description
329202X	Indicator Switch Connector
328356-67X	Gasket & Seal Kit
328356-71X	Shifter Cover Seal Kit, Air Shift
328594-13X	Bearing and Spacer Kit, Non Pressure Lube



A.R. - As Required

⁽¹⁾ See Page 26 for other Gear Options

2



489 Series Disassembly

- 1. Observe and make notes
 - 1.1. Observe and note the Bearing Cap position.
 - 1.1.1. Note relation of closed end Bearing Cap (15) arrow to ratio letters on Housing (1).
 - 1.1.2. Note and mark Output Flange (14) (open end) to correct ratio on Housing (1).
 - 1.2. The Hub of the Output Gear (2) is positioned above the Input Gear (4).
 - 1.3. Observe and note the position of the Shift Fork (26).
 - 1.4. The Bearing Shims are on the same side as the Ratio Gear (7).
 - 1.5. Observe and note the Assembly Arrangement position.
 - Ratio Gear (5) tooth round faces the Output Gear (2) not the Input Gear. (4)
 - 1.7. Do not reuse Snap Rings (16).

- 2. Disassembly
 - 2.1. Shifter Cover (26)
 - 2.1.1. Using a 1/2" socket remove the four bolts (27)on the Shifter Cover (26).
 - 2.1.2. Remove the Shifter Cover and the Gasket.
 - 2.1.3. Inspect the condition of the Gasket (25).
 - 2.2. Input Gear Section
 - 2.2.1. Remove the NWD plug (20) from the Idler Shaft (6) using a 3/16" Hex Wrench.
 - 2.2.2. Remove Idler Shaft (6) while holding the Input Gear section (4).
 - 2.2.3. Remove complete Input Gear section.
 - 2.2.4. Inspect Gears and Bearings.
 - 2.3. Closed End Bearing Cap (15)
 - 2.3.1. Remove the four Cap Screws (18) on the closed end Bearing Cap (15) using a 1/2" Hex Wrench.
 - 2.3.2. Remove the Bearing Cap (15) and Gaskets (9).
 - 2.3.3. Inspect condition of Gaskets (9) and keep together.
 - 2.4. Disassembly Output (Open) End (14)

NOTE: To remove the Rotatable Flange option, remove the three Capscrews (18), Flange (14a) and O-Ring (14b).

- 2.4.1. Using a 1/2" Hex Wrench remove the four (4) open end Hex Head Cap Screws. (18) or (19)
- 2.4.2. Remove Open end Bearing (14) Cap and Gaskets (9).
- 2.4.3. Inspect condition of Gaskets and keep together.
- 2.5. Driveshaft Removal
 - 2.5.1. Using a Bearing Puller Set, remove the closed end Bearing (24) from the Output Shaft (3).
 - Remove closed end Snap Ring (16) on the Output Shaft. DO NOT REUSE.
 - 2.5.3 Slide shaft (3) out of housing and remove the output gear (2).
 - 2.5.4 Inspect open end bearing (**22**) on shaft. Remove Snap Ring and press bearing off shaft if replacing.



Assembly

- 3. Assembly
 - 3.1. Output Section
 - 3.1.1 If output bearing (22) was removed press bearing onto shaft and install new Snap Ring (16).
 - 3.1.2. Make sure the Output Gear (2) matches the correct Assembly Arrangement of the P.T.O.
 - 3.1.3. The Output Gear (2) Shift Hub is positioned above the Input Gear (4) in the engaged position.
 - 3.1.4. Slide Output Shaft (3) into Housing and slide Output Gear (2) onto the Shaft.
 - 3.1.5. "U", "W" & "X" ratios will slide through the opening as an assembly.
 - 3.1.6. Using a Snap Ring Slide or Snap Ring Pliers install the closed end Snap Ring (16) onto the Shaft.
 - 3.1.7. Make sure that the Snap Ring (16) is seated into the groove on the Output Shaft (3).
 - 3.1.8. Install Bearing (24) onto closed end.
 - 3.1.9. Reminder: Make sure the Bearing (24) is seated against the Snap Ring. Forgetting to do this can affect shaft end play.
 - 3.1.10. Install Gaskets (9).
 - 3.1.11. Install closed end Bearing Cap (15). Make sure the offset of the Bearing Cap is positioned correctly for the P.T.O. Ratio.
 - 3.1.12. Using 1/2" Hex Wrench tighten and torque Cap Screws to 24 28 Lbs. ft. [33 38 N.m.].
 - 3.1.13. **NOTE:** Always use a crossing pattern when tightening bolts.
 - 3.1.14. Using a seal slide, install Open End Cap/Pump Flange (14) and Gaskets (9) onto housing. Using a 1/2" hex wrench tighten and torque cap screws to 24-28 Lbs. ft. [33-38 Nm]
 - 3.1.15. **NOTE:** The narrow portion of the open end Bearing Cap matches the position of the arrow on the closed cap.
 - 3.1.16. If the P.T.O. has a rotatable flange, this can be installed at this time or when installing on the vehicle. See Chart on page 22 for correct torque specifications.
 - 3.1.17. Tighten and torque fasteners 24 28 Lbs. ft. [33 38 N.m.].
 - 3.1.18. **NOTE:** Always use a crossing pattern when tightening the bolts.
 - 3.1.19. Check end play is set correctly between .001" .005".
 - 3.1.20. Can the shaft be turned by hand?

3.2. Input Gear Section

- 3.2.1. Place the Ratio Gear (5) on the splined surface of the Input Gear (4).
- 3.2.2. **NOTE:** The rounded edge of the Ratio Gear (5) should be away from the Input Gear (4).
- 3.2.3. Use a Snap Ring Slide and Driver or Snap Ring Pliers to install the Snap Ring (21) in the groove of the Input Gear.
- 3.2.4. **NOTE:** Be careful to not over stretch the snap ring.
- 3.2.8. Insert the Thrust Washer (8) next to the Input Gear (4), Place Bearing shims (7) on the same side as the Ratio Gear (5).
- 3.2.9. **NOTE:** Tabs on washer and shims are placed in pocket on housing.
- 3.2.10. Note position of Output Gear (2) in the 'engaged' position.
- 3.2.11. Shifter hub should be over P.T.O. input gear.
- 3.2.12. Using a idler guide tool, insert complete input section into housing.
- 3.2.13. Install O-Ring (12) on Idler Shaft (6), be careful not to nick or cut the O-Ring.
- 3.2.14. Slide the notched end of the shaft (6) into the housing (1), aligning notch with roll pin.
- 3.2.15. Install NWD Plug (**20**) on Idler Shaft (**6**) and Torque: 120 156 in-lb. (13.56 17.53 N.m.)
- 3.2.16. Position Output Gear (2) in the disengaged position.
- 3.2.17. Position gasket and shift cover onto the P.T.O. housing.
- 3.2.18. Slide the shift block or Fork onto the hub of the output gear.
- 3.2.19. Install capscrews (27) and torque (16 20 Lbs. ft. [22 27 N.m.])
- 3.2.20. Do not over tighten you can break the shift cover or housing.
- 3.2.21. Last function test the shifter and indicator switch. (80 90 PSI). See page 31.
- 3.2.22. Place P.T.O. on flat surface and "spin" the input gear.
- 3.2.23. Gear should spin with-out lifting up housing.

4. Final Check

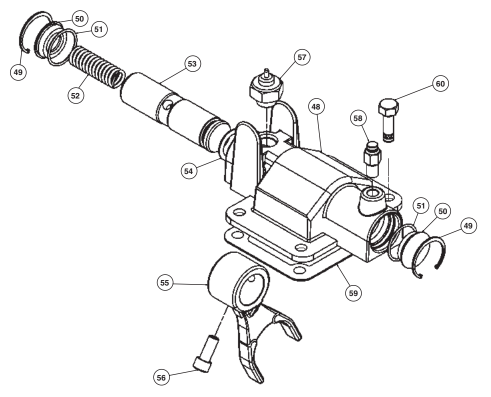
- 4.1.1. Re-label P.T.O.
- 4.1.2. All Bolts & Cap screws proper Torque
- 4.1.3. Testing
- 4.1.4. Function Test Shifter
- 4.1.5. Test Indicator Switch
- 4.1.6. Check End Play of Output Shaft
- 4.1.7. Check Input Gear Bearings
- 4.1.8. Ready to install
- 4.1.9. Refer to page 25 for installation instructions



3



Air Shift Cover Assembly



Item	Part Number	Description	Qty.
	329361X	Air Shift Shifter Cover Assembly (Includes Items 48-57)	1
48	34-P-130	Shifter Cover	1
49	378316	Snap Ring	2
50	378315	Cover Plug	2
51	28-P-42	O-Ring	2
52	37-P-21	Shifter Spring	1
53	11-P-75	Shaft, Shifter	1
54	28-P-41	O-Ring	1
55	32-P-180	Shifter Fork	1
56	378447-4	Socket Head Capscrew, w/lockpatch .312" - 18 x .750"	1
57	379639	Indicator Switch (Normally OFF)	1
58	379904	Push Connect, for 1/4" tubing	1

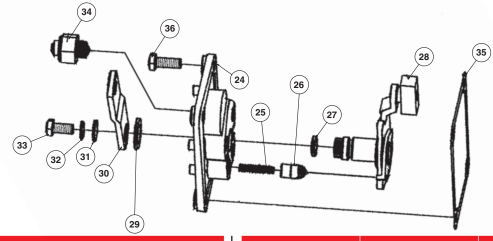
Item	Part Number	Description	Qty.
59	35-P-8	Gasket, Shifter Cover	1
60	378430-9	Hex Head Capscrew .312" - 18 x .875"	
		AIR SHIFT CONVERSION KITS	
	328390-117X	Lever or Cable to Air	1
	328390-119X	Lever or Cable to Electric/Air, 12V	1
	328390-120X	Lever or Cable to Electric/Air, 24V	1

Service Kit

Part Number	Description	
328356-71X	Shifter Cover Sealt Kit, Air Shift	
See Page 36 for Kits Bill of Materials		



Cable Control Assembly



Item	Part Number	Description	Qty.
24	34-P-39	Cover Plate, Shifter - Constant Mesh	1
	34-P-74	Cover Plate, Shifter	1
25	37-P-19	Spring	1
26	63-P-16	Poppet Pin	1
27	28-P-191	O-Ring	1
		Ratios "Q" & "W" & "X"	
28	329118-1X	Post and Plate Assembly, (Ass'y 3 & 6)	1
28	329118-2X	Post and Plate Assembly, (Ass'y 4 & 5)	1
		Ratios "F", "H", "L", "R", "S" & "U"	
28	329120-1X	Post and Plate Assembly, (Ass'y 3 & 6)	1
28	329120-2X	Post and Plate Assembly, (Ass'y 4 & 5)	1
		Ratios "A", "B" & "C"	
28	329265-1X	Post and Plate Assembly, (Ass'y 3 & 6)	1
28	329265-2X	Post and Plate Assembly, (Ass'y 4 & 5)	1
29	378004	Flat Washer	1
30	51-P-22	Shifter Lever	1
31	500365-22	Flat Washer	1
32	500356-10	Lockwasher	1
33	500409-6	Capscrew, Hex Head (.312" - 24 x .625")	1
34	379639	Indicator Switch, Pin Style (Normally Off)	1
35	35-P-8	Gasket, Shifter Cover	1

P.T.O. Assembly Arrangemnet	P.T.O. Ratio Gear	Shifter Cover Assembly	Post & Plate Assembly
3 & 6	Q, W, X	329271-1X	329265-1X
4 & 5	Q, W, X	329271-2X	329265-2X
3 & 6	F, H, L, R, S & U	329121-1X	329120-1X
4 & 5	F, H, L, R, S & U	329121-2X	329120-2X
3 & 6	A, B & C	329119-1X	329118-1X
4 & 5	A, B & C	329119-2X	329118-2X

Correct shifter cover number is determind by the P.T.O. model number ratio & assembly designators.



Service Kits

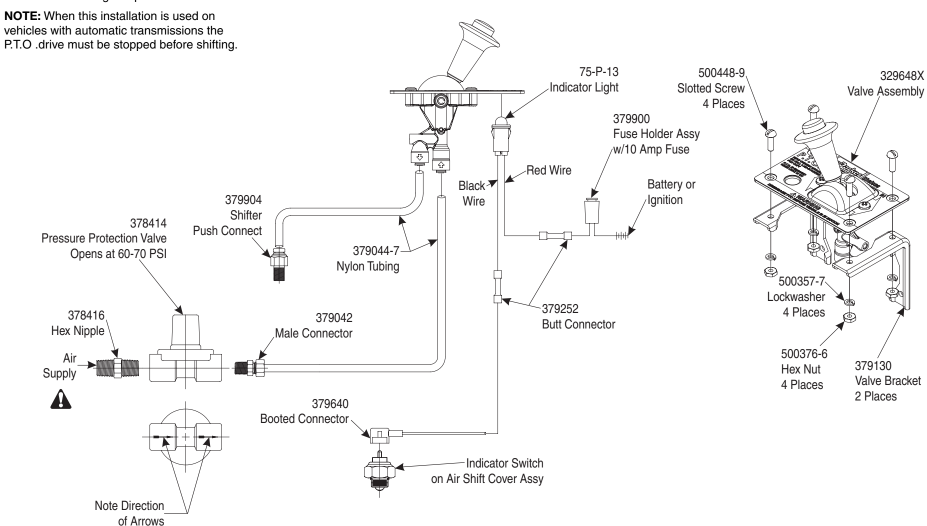
Part Number	Description		
328356-15X	Shifter Cover Seal Kit, Cable Control		
328356-69X	Shifter Cover Seal Kit, Cable Control "A", "B" & "C" Ratio		
0. 0. 0. (10) 0. (11)			



Installation Sketches

Air Shifter Installation Sketch for (SK-462)

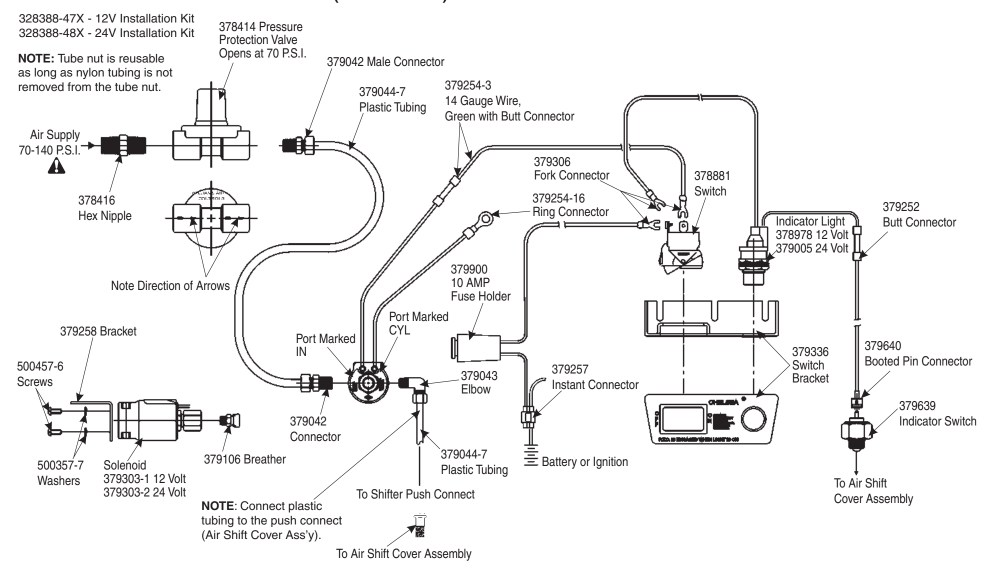
328388-98X Installation Kit See SK-204 Drilling Template for Control Plate



Warning: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve. Caution: When installing nylon tubing avoid sharp angles, exhaust and manifold systems.



Electric Over Air Shift Installation Sketch (SK-238 Rev H)



Warning: Connect directly to air supply. Do not use tubing between air supply and pressure protection valve.

Caution: When installing nylon tubing, avoid sharp angles, exhaust and manifold systems.

Important: When this installation is used on vehicles with automatic transmissions, the P.T.O. drive gear must be stopped before shifting.



Torque Chart

Location	Torque (English)	Torque (Metric)	
NWD Plug	120 - 156 In. Lbs.	14 - 18 N.m.	
Bearing Cap Closed/Open	24 - 28 Lbs. ft.	33 - 39 N.m.	
Rotatable Flanges			
"GA", "GB", "PA", "PF", "RA", "RB", "RE" and "RF" (378447-6) (Qty. 3)	16 - 20 Lbs. ft.	22 - 27 N.m.	
"RC", "RD", and "RH" (378446-4) (Qty. 6)	8 - 12 Lbs ft.	11 - 16 N.m.	
"RJ" (Qty. 6), and "RY" (Qty. 3) (379740-6)	35 - 40 Lbs. ft.	47 - 54 N.m.	
Zerk Fitting – Greasable Shafts	Finger Tight - Plus Two (Finger Tight - Plus Two (2) full turns with a wrench	
Shift Covers	16 - 20 Lbs. ft.	22 - 27 N.m.	
Shaft Nut "XX" (501181)	75 - 85 Lbs. ft.	102 - 115 N.m.	



Model Number	Gear Part Number	GearType	No. Teeth A Input Gear	No. Teeth Ratio Gear	No. Teeth Output Gear
489**AH	5-P-1004	SPUR	22		
489**DA	5-P-1037	SPUR	23		
		Input Gear	rs "A" Ratio Only		
489*AAH	5-P-1280	SPUR	22	14	
489*ADA	5-P-1284	SPUR	23	14	
		Input Gea	rs "B" Ratio Only		
489*BAH	5-P-1418	SPUR	22	14	
		Input Gea	rs "C" Ratio Only		
489*CAH	5-P-1287	SPUR	22	17	
489*CDA	5-P-1291	SPUR	23	17	
		Input Gea	rs "F" Ratio Only		
489*FAH	5-P-1077	SPUR	22	21	
489*FDA	5-P-1085	SPUR	23	21	
		Input Gea	rs "H" Ratio Only		
489*HAH	5-P-1364	SPUR	22	23	
489*HDA	5-P-1365	SPUR	23	23	
		Input	Ratio Gears		
489*L	5-P-964			25	
489*Q	5-P-965			19	
489*R	5-P-1214			22	
489*S	5-P-966			24	
489*U	5-P-967			26	
489*W	5-P-968			26	
489*X	5-P-969			38	
		Out	tput Gears		
489*A	2-P-791				39
489*B	2-P-833				39
489*C	2-P-792				37
489*F	2-P-726				37
489*H	2-P-802				35
489*L	2-P-727				34
489*Q	2-P-559				24
489*R	2-P-559				24
489*S	2-P-637				22
489*U	2-P-560				20
489*W	2-P-561				17
489*X	2-P-728				21



4



Installation Instructions

Mounting the P.T.O. on the Transmission

- Place the correct number of gaskets over studs (Fig. 1). Do not use Permatex between gaskets because you may want to add or subtract gaskets to obtain proper backlash.
 - When mounting a P.T.O. use gaskets between all mounting surfaces.
 - Do not stack more than 3 gaskets together.
 - Usually one thick gasket .020 (.50mm) will be required.
 - Remember the lubricant in the transmission also lubricates the P.T.O. Therefore, at least one gasket must always be used on either side of filler blocks, adapter assemblies or adapter plates. More gaskets may be required when establishing proper backlash.
- 2. Secure P.T.O. to the transmission.
 - Use Self Locking nuts provided with P.T.O. (Fig. 2).

NOTE: Self Locking nuts do not require lockwashers.

- 3. Fasten the P.T.O. to the transmission (Fig. 3). Torque the set of locking nuts to their proper specifications.
 - 379745 7/16" 20 for 8-Bolt applications 55 60 Lbs. ft. (7.59 8.28 kg meters)
 - Torque capscrews to their proper specifications.
 - 8-Bolt to 45 50 Lbs. ft. (6.22 6.91 kg meters)



Fig. 1

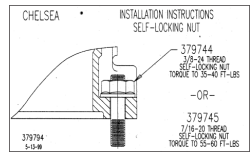


Fig. 2



Fig. 3



Installation Instructions

Checking Backlash

To check for proper backlash on P.T.O.s with shift cover

- 1. Remove the P.T.O. shift housing and/or inspection plate.
- 2. Mount the dial indicator so that it registers movement of the input gear (driven gear) of the P.T.O. (Fig. 10).

NOTE: See Figure 11 for proper location of dial indicator contact point. (Two common type dial indicators shown).

- 3. Hold the P.T.O. driver gear in transmission with a screwdriver or bar and rock the P.T.O. input gear (driven gear) back and forth with your hand. Note the total movement on the dial indicator.
- 4. Establish backlash at .006" .012" [.15mm .30mm] by adding or subtracting gaskets.
 - General rule: A Chelsea .010" gasket will change backlash approx. .006". A .020" gasket changes backlash approx. .012".
- 5. Replace the shift housing and/or inspection plate and retorque capscrews to 30-37 Lbs. ft. (41-50 N.m.).

NOTE: Apply a drop of Loctite 290 on each capscrew before reinstalling. Capscrews that are furnished with a conversion kit and are being installed for the first time do not require the drop of Loctite.



Fig. 10

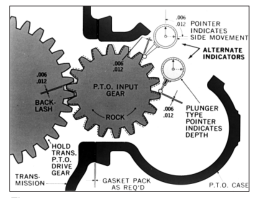


Fig. 11



Installation Instructions

Lubricant in Transmission/Inspect Installation

1. Remove the filler plug from the transmission and add recommended transmission lubricant to the level prescribed by the transmission or truck manufacturer (Fig. 12).

NOTE: If the P.T.O. is mounted below oil level, additional lubricant will be required.

- 2. Run the P.T.O. for 5-10 minutes and check for oil leaks and noise.
- Should a quiet P.T.O. become noisy after the universal joint connection is made, check the P.T.O. driveline components for an out of phase condition, excessive or unequal joint angles or possibly worn parts in the driven accessory.
- 4. Re-torque all mounting bolts, nuts, cap screws and set up inspection routine of the P.T.O. driveline components and the driven auxiliary equipment.

NOTE: Anticipate slight increase in P.T.O. noise level as oil thins out at operating temperatures.

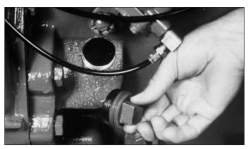


Fig. 12



Continuity Check

Continuity Check 379639 and 379652 Indicator Switches

In order to ensure that the switch is functioning properly, the following procedure can be used with the unit on a bench, or installed.

1. Use a continuity checker, battery type, either meter or light. Attach one (1) probe to the screw on the 379639 or 379652 Indicator Switch.

Note: Make sure 379639 and 379652 Indicator Switches in the P.T.O. shifter or housing are torqued to 10 - 15 Lbs. ft. (1.38 - 2.07 kg meters).

- 2. With the other probe, make contact with the shifter cover or housing (Fig. 13).
- Actuate shifting device and the meter or light* should be actuated when P.T.O. gear is engaged (Fig. 14).
- 4. Shift unit out of gear and the meter or light* should return to normal as shown.

This test procedure can be used to check Chelsea wire, lever, and air shifter covers, although an air source would be necessary for the latter.

*If a meter is not available the light in the 328751-1X can be used. A six volt battery is all that is necessary for a power source.

CAUTION: Indicator switches are capable of 0.5 amps maximum.

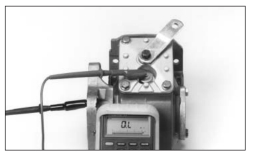


Fig. 13



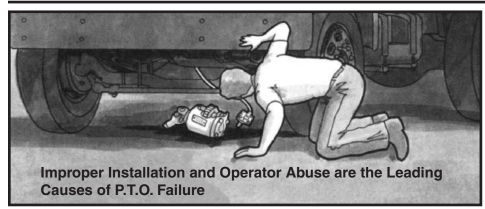
Fig. 14







Troubleshooting



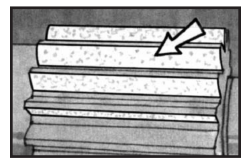
The Chelsea P.T.O. is designed and built to meet the rugged demands of the Mobile Equipment Industry. With proper use and maintenance, the Chelsea P.T.O. will provide a long service life, both on-highway and off. Yet, if a problem does arise, it is important to diagnose its causes and correct it at once.

The first place to look when troubleshooting a P.T.O. failure is in the application itself. Repeated or premature failure may be a sign of an incorrect application. This can be discovered by using the Chelsea HY25-3001/US General Information Catalog or HY25-3000/US Applications Catalog. Check to see if the proper P.T.O. was specified for the transmission, then find out if the torque handling capabilities of the P.T.O. are satisfactory for the job being done. A P.T.O. works best when it is properly specified for the transmission and job requirement.

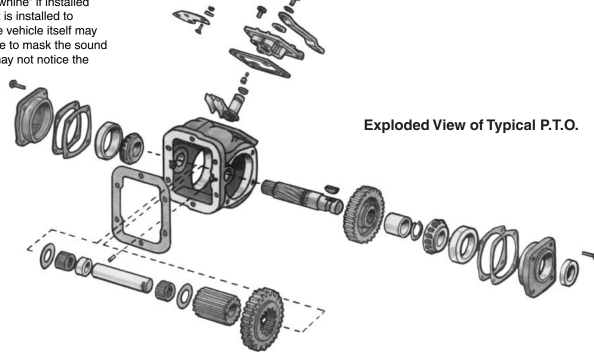
If the P.T.O. was correctly specified and then failed prematurely, there are two likely causes: improper installation and/or operator misuse. These are tough problems because they involve people as well as product. An improperly installed P.T.O. can normally be identified immediately by the sound it makes. It will "whine" if installed to tightly, or "clatter" if it is installed to loosely. Sometimes, the vehicle itself may contribute enough noise to mask the sound of the P.T.O. and one may not notice the problem.

If a problem is allowed to continue, then damage to the P.T.O. will result. A unit that has been mounted to loosely could result in broken gear teeth. A unit that is mounted too tightly could result in premature wear to the gear teeth. Also, when a P.T.O. is installed without enough filler blocks, spacers, or gaskets between it and the transmission, a deep wear pattern will occur on the gear teeth. These patterns will lead to fatigue and early tooth failure. To help prevent this from occurring, always test the P.T.O. for noise just after it is installed.

Whatever the reason for a P.T.O. failure, there will be confusion over who, or what, is at fault. More than likely the product will be blamed. Although the P.T.O. cannot defend itself, its failed parts will tell a story.

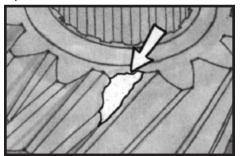


The first parts to inspect should be the gears. Check the surface of the gear teeth for signs of pitting . . . pitting is a normal wear pattern in most cases. However, contaminants in the oil or an installation that is too tight will cause severe pitting.



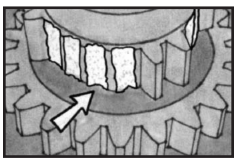
Troubleshooting

Once pitting of the gear surfaces has begun, there is nothing that can stop it. Severe pitting will eventually lead to gear tooth failure, therefore the damaged gear should be replaced when a P.T.O. is repaired or rebuilt.

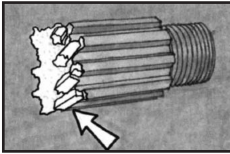


Sometimes a gear will chip a tooth because of mishandling or improper shifting. Even though a P.T.O. may continue to run with a chipped tooth, the damaged gear should be replaced immediately. It will damage the other teeth it comes in contact with during operation, not to mention the possible damage which could result from the loose chip. If the problem is allowed to continue, then failure to other parts in the P.T.O. or transmission could result.

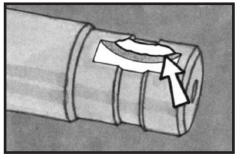
Another possible problem during vehicle operation is "shock load." This occurs when the torque demands on a P.T.O. are suddenly greater than it was designed to take. "Shock load" could be caused by torque overloads, improper shifting, equipment failure, or excessive loads over a short period of time. If this happens, the P.T.O. is likely to fail immediately. The vehicle operator may not even be aware of the reason for the P.T.O. failure.



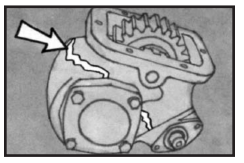
Worn gears can easily be affected by "shock load." If the worn gears are not replaced, they can eventually lead to broken gear teeth. This is the most severe form of P.T.O. failure. Worn or damaged gears are likely to break because of their reduced load carrying capacity. To prevent the possibility of broken gear teeth, always inspect auxiliary equipment for possible freeze-up. Also, recheck P.T.O. application, operating conditions and P.T.O. installation.



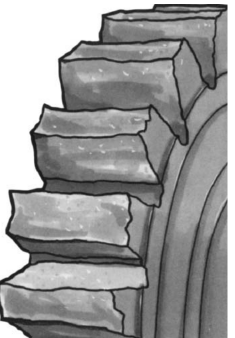
P.T.O. shafts are also vulnerable to operating abuse. If the shaft break is irregular, this usually indicates a torsional overload. Bending fatigue failure usually shows up as a smooth, flat break. To correct a P.T.O. shaft problem replace the failed shaft and check the speed and operating angle of the universal joint. Also, make sure the P.T.O. driveshaft is properly phased, (yokes in-line with each other). If a driveline is improperly installed it will cause vibration, which may lead to P.T.O. driveshaft or driven equipment problems.



When inspecting a P.T.O. output shaft, always inspect the keyway. Sometimes a P.T.O. will fail because of a displaced keyway on the shaft caused by a loose fitting yoke or equipment freeze-up. Proper maintenance on auxiliary equipment and replacing a worn yoke and/or P.T.O. driven shaft will prevent this problem.



One of the most serious problems a P.T.O. can suffer is a cracked case. This condition can lead to oil loss and eventual transmission failure. Improper installation, poorly torqued bolts, or an unsupported direct mount pump can cause such a problem. A P.T.O. case can also be damaged by foreign objects meshing between the gear teeth, severe shock load, or even hitting an obstacle in the road.

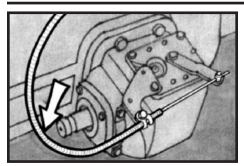


Prevention is the best cure for P.T.O. case damage. Therefore, always torque the P.T.O. flange bolts in sequence and the proper specifications. Also, be sure to check the weight of the direct mount pump and, if it is over forty pounds, make a support bracket for it.

Deep Mesh Pattern Caused by Improper Backlash Adjustment

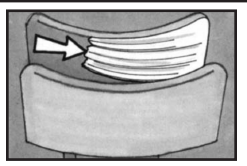


Troubleshooting

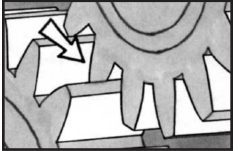


Shifting problems are sometimes a complaint an operator will have about his P.T.O. A P.T.O. that is hard to shift may be caused by a tight bend in the shifter cable, poor leverage, a gear that is installed backwards, or too tight of an installation. Many of these problems can be solved by inspecting the P.T.O. installation and making the proper adjustments regarding cable length, gear position, or shift lever.

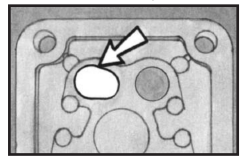
Remember, a lever-operated shift linkage should not be connected to a wire shift cover. The mechanical advantage of the lever is often too great for the wire shift cover and could severely damage it. Also inversely, don't use a cable with a lever shift cover. The cable isn't capable of transmitting the force necessary to shift a lever mechanism.



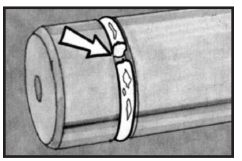
Most shifting complaints are caused by improper shifting procedure or incorrect linkage installation. Both of these situations will cause premature wear on the shift pad or fork and the shift rod or rail. To prevent this premature wear, avoid overshifting or undershifting the P.T.O. Overshifting causes the shifter fork to press against a P.T.O. gear during operation. This results in unnecessary friction and wear.



Undershifting allows incomplete gear tooth contact with the driver gear. This means only part of the tooth width is transmitting the torque and R.P.M. during P.T.O. operation. This situation can lead to gear failure or it could cause the P.T.O. to jump out of gear. These two problems can be overcome by checking linkage adjustments and proper operator training.



Shifting problems can also be caused by a worn or elongated shifter poppet hole. This causes the P.T.O. to jump out of gear and the parts in the shifter assembly to break or become loose. If this happens, replace those parts that are worn.



Seals and O-Rings may cause special problems in P.T.O. operations. Improper installation or heat build-up can cause O-Rings and seals to fail prematurely. Once seals or O-Rings fail, they should be replaced. The proper procedure for installing these parts is to lubricate them first so they will easily slide on the shaft.

Bulletin HY25-6489-M1/US

Kits Bill of Materials

Service Manual 489 **Series**

328170-76X 379423-15 379744	Stud Kit, Standard Stud .375"Flange Nut	6
328170-77X 379744	Stud Kit, Deep Mount Flange Nut	3
378431-11	Hex Capscrew	3
379423-12	Stud .375"	3
378774	Tablock Washer	3
329202X	Indicator Switch Connector Service Kit	
379252	Butt Connector	1
379639	Switch Indicator	1
379640	Booted Connector	1
328356-15X	Shifter Cover Seal Kit (Cable Control)	
22-P-69	Gasket	1
28-P-191	O-Ring	1
28-P-226	Oil Seal	1
35-P-8	Gasket, Shifter Cover	1
35-P-9-1	Gasket, Housing	2
35-P-9-2	Gasket, Housing	2
328356-67X	Gasket & Seal Kit	
22-P-127-1	Gasket, Bearing Cap	4
22-P-127-2	Gasket, Bearing Cap	4
22-P-127-3	Gasket, Bearing Cap	4
28-P-191	O-Ring	2
28-P-216	Oil Seal	1
35-P-8	Gasket, Shifter Cover	1
35-P-9-1	Gasket, Housing	2
35-P-9-2	Gasket, Housing	2

328356-69X	Shifter Cover Seal Kit	
	(Cable Control "A", "B" & "C" Ratio)	
22-P-69	Gasket	1
28-P-191	O-Ring	1
28-P-226	Oil Seal	1
5-A-188	Spacer	1
35-P-9-1	Gasket, Housing	2
35-P-9-2	Gasket, Housing	2
328356-71X	Shifter Cover Seal Kit (Air Shift)	
28-P-41	O-Ring	1
28-P-42	O-Ring	2
378316	Retainer	2
35-P-8	Gasket, Shifter Cover	2
35-P-9-1	Gasket, Housing	1
35-P-9-2	Gasket, Housing	1
328594-13X	Bearing and Spacer Kit (Non-Pressure Lube)	
14-P-73-1	Spacer, Idler Gear (.149"151")	1
14-P-73-2	Spacer, Idler Gear (.152"154")	1
14-P-73-3	Spacer, Idler Gear (.155"157")	1
28-P-191	O-Ring	1
31-P-102	Thrust Washer, Bearing	1
379672	NWD Plug	1
550439	Bearing	2
9-P-88	Shaft Idler	1















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and availability with notice to Buyer.

- 14. Force Majeure. Seller does not assume the risk and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.
- 15. Waiver and Severability. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
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